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AN
     1982:53198 CAPLUS
DN
     96:53198
ED
     Entered STN: 12 May 1984
TI
     High-molecular-weight polyether alcohols
     Behrendt, Gerhard; Schimpfle, Hans Ulrich; Wagner, Guenter; Becker, Hans
IN
     Akademie der Wissenschaften der DDR, Ger. Dem. Rep.
PA
SO
     Ger. (East), 13 pp.
     CODEN: GEXXA8
DT
     Patent
LA
     German
IC
     C08G065-10
CC
     37-3 (Plastics Manufacture and Processing)
FAN.CNT 1
                                            APPLICATION NO.
     PATENT NO.
                         KIND
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                                            DD 1980-218778 19800131 <--
     DD 148957
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PRAI DD 1980-218778
                                19800131
CLASS
 PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
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 DD 148957 IC
                       C08G065-10
     High-mol.-weight alkylene oxide polymers, copolymers, and block copolymers
     with regular structure and narrow mol. weight distribution, suitable for
     manufacture of polyurethane elastomers, are prepared in the presence of a
     catalyst consisting of a metal salt of hexacyanoiridium(III) acid (I).
     Thus, 7 g I in 100 mL water and 30 mL MeO(CH2)20Me was treated with 5.5 q
     ZnCl2 in 16 mL water. The resulting precipitate was suspended in 90 mL water
and
     70 mL MeO(CH2)20Me, stirred, separated twice, and dried to give 95% Zn
     hexacyanoiridate(III) (II). Dipropylene glycol 140, propylene oxide (III)
     140, and II 1 g were mixed at 40°, allowed to stand as the temperature peaked at 120° and dropped to 70°, and then treated with an
     addnl. 1860 g III at a rate such the temperature did not go over 80°,
     giving a 100% yield of dipropylene glycol polypropylene glycol ether
     [80408-02-2] with OH number 54.3, iodine 0.12, number-average mol. weight
1938, and
     mol. weight range 1600-3400, compared with values of 54.7, 0.21, 1901, and
     1500-18,000, resp., for a control prepared with Zn hexacyanocobaltate
     catalyst.
ST
     polypropylene glycol manuf catalyst; propylene oxide polymn catalyst; zinc
     cyanoiridiate polymn catalyst; iridate cyano polymn catalyst
IT
     110-71-4D, complexes with hexacyanoiridates
                                                   7646-85-7D, complexes with
     hexacyanoiridates 80420-04-8D, complexes
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for polymerization of alkylene oxides)
IT
     9082-00-2P 25322-69-4P
     RL: PEP (Physical, engineering or chemical process); PREP (Preparation);
     PROC (Process)
        (manufacture of, catalysts for)
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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN

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